

9426 99 JUN 2 P1 22

April 26, 1999

The Office of Special Nutritionals (HFS-450) Center for Food Safety and Applied Nutrition Food and Drug Administration 200 C. Street S.W. Washington, DC 20204

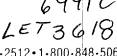
Dear Sir/Madam:

This is a notification pursuant to 21 U.S.C. 343(r)(6) that Standard Process Inc., Palmyra, Wisconsin 53156-0904, is making the following statements:

- (1) Neurotrophin PMG helps maintain cellular health. The antigenic properties of these nucleoprotein-mineral molecules promote healthy cellular division, growth, repair, and function.\*
- (2) Neurotrophin PMG helps build and maintain strong bones and teeth. Calcium is the most important element required for the body to build and maintain strong bones, teeth, and to trigger a myriad of other important physiological processes.\*
- (3) Neurotrophin PMG supports metabolic efficiency. It functions in such reactions as nerve conduction and nerve excitability; transfer of energy, muscular activity; and many other specific processes.\*
- (4) Protomorphogen<sup>TM</sup> extracts provide nutritional ingredients and support for the corresponding organs in human.\*

These statements are made for a dietary supplement containing the proprietary blend of bovine brain PMG<sup>TM</sup> extract, and magnesium citrate. Other ingredients include calcium lactate, cellulose, and calcium stearate. The name of the product is Neurotrophin PMG.

975 - 0162







The information contained herein is accurate and Standard Process Inc. has substantiation that the statements are truthful and not misleading.

Sincerely yours,

Ann Holden

Standard Process Inc.

ann M. Solden

